

						My Derica,		
SUBSTITUTE FORM PTO-1449 (MODIFIED)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		Attorney Docket No.		50026 008001		
, , ,				Serial No.		09 132,521		
INFORMATION DISCLOSURE					Applicant		Yoshiyuki Nagai et al.	
STATEMENT BY APPLICANT				Filing Date		August 11, 1998		
(Use several sheets if necessary)				Group		1633		
(37 C.F.R. §1.98(b))				IDS Filed		March 12, 2001		
			U.S. PATENTS			•		
Examiner's	iner's Patent Number Issue Date Patentee			Class		Subclass	Filing Date	
Initials						•	(If Appropriate)	
 	_							
	FORE	IGN PATENT (OR PUBLISHED FOREIGN	PATENT A	PPLICATION	ON		
Examiner's	Document	Publication	Country or		Class	Subclass	Translation	
Initials	Number	Date	Patent Office	fice			(Yes/No)	
								
							_	
	OTHER DOCU	IMENTS (INCL	JDING AUTHOR, TITLE, [DATE, PLAC	E OF PUB	LICATION)		
-760 -760	Czaplewski et al., "Identification of Amino Acid Residues Critical for Aggregation of Human CC Chemokines Macrophage Inflammatory Protein (MIP)-1α, MIP-1β, and RANTES. Characterization of Active Disaggregated Chemokine Variants," <i>Journal of Biological Chemistry</i> , 274:16077-16084 (1999).							
-7ki	De Wet et al., "Firefly Luciferase Gene: Structure and Expression in Mammalian Cells," <i>Molecular and Cellular Biology</i> 7:725-737 (1987).							
-710	Herbst et al., "Folding of Firefly (<i>Photinus pyralis</i>) Luciferase: Aggregation and Reactivation of Unfolding Intermediates." <i>Biochemistry</i> 37:6586-6597 (1998).							
-7W	Yonemitsu et al., "Efficient gene transfer to airway epithelium using recombinant Sendai virus," Nature Biotechnology 18:970-973 (2000).							
-ju	Yu et al., "Virus-Mediated Expression of Firefly Luciferase in the Parasitic Protozoan <i>Giardia lamblia</i> ," <i>Molecular and Cellular Biology</i> 15:4867-4872 (1995).							
· · ·								
EXAMINER (- orlva	ille ch	DATE CO	NSIDERED	5/3/	101		
E & AMINIED: II	nited citation consid	ared Drawling	through citation if not in a	onformanco	and not co	neidered In	clude conv of this	

form with the next communication to applicant.